APPENDIX 4 DEFINITIONS AND ACRONYMS

A CENTRAL COMPUTERIZED ENFORCEMENT SERVICE SYSTEM (ACCESS) - Statewide law enforcement data network controlled and administered by the Washington State Patrol. Provides capability to send warning and notification of emergencies from state to local jurisdictions.

ACCESS CONTROL POINT (ACP) - Road intersection or other logistically viable point on the relocation and food control boundaries, which enable law enforcement and other emergency workers to maintain access control of the respective area(s).

ADVANCE ELEMENT OF THE EMERGENCY RESPONSE TEAM (ERT-A) - The portion of the Federal Emergency Response Teams that is the first federal group deployed to the field to respond to a disaster.

AERIAL RADIOLOGICAL MONITOR - A radiological monitor who utilizes aircraft and specialized aerial radiological instruments to acquire radiation exposure rate data on large areas at or between locations of special interest.

AEROSOL - Fine liquid or solid particles suspended in a gas such as fog or smoke.

AIR FORCE RESCUE COORDINATION CENTER (AFRCC) - The Rescue Coordination Center (RCC) operated by the U.S. Air Force at Langley Air Force Base, Virginia, which coordinates the federal response in search and rescue (SAR) operations within the Inland Search and Rescue Region. This Region is defined as the 48 contiguous states (see RCC definition).

AIR SEARCH AND RESCUE - Search and rescue operations for aircraft in distress, missing, or presumed down are conducted by the Washington State Department of Transportation, Aviation Division, under authority of Revised Code of Washington (RCW) 47.68 and Washington Administrative Code (WAC) 468.200. Related land SAR operations, including the rescue and/or recovery of victims of a downed aircraft incident, are the responsibility of the chief law enforcement officer in whose jurisdiction the incident site is located. Air search and rescue does not include air support of land search and rescue operations conducted under authority of Chapter 38.52 RCW. See also SEARCH AND RESCUE.

ANAEROBIC - Pertaining to a microorganism that can live and grow in the absence of oxygen.

ANIMAL - any live or dead dog, cat, nonhuman primate, guinea pig, hamster, rabbit, or any other warm blooded animal, which is being used, or is intended for use for research, teaching, testing, experimentation, exhibition purposes, or as a pet. This term excludes: Birds; rats of the genus Rattus and mice of the genus Mus bred for use in research; horses not used for research purposes; other farm animals including but not limited to livestock or poultry used or intended for use as food or fiber; livestock or poultry used or intended for use for improving animal nutrition, breeding, management, or production efficiency, or for improving the quality of food or fiber. With respect to a dog, the term means all dogs, including those used for hunting, security, or breeding purposes.

COMPANION ANIMAL - not a legally defined, but is accepted as another term for pet.

EXOTIC ANIMAL - any animal not identified in the definition of "animal" provided in this part that is native to a foreign country or of foreign origin or character, is not native to the United States, or was introduced from abroad. This term specifically includes animals including but not limited to lions, tigers, leopards, elephants, camels, antelope, anteaters, kangaroos, water buffalo, and species of foreign domestic cattle such as Ankole, Gayal, and Yak.

FARM ANIMAL - any domestic species of cattle, sheep, swine, goats, llamas, or horses, which are normally and have historically been kept and raised on farms in the United States, and used or intended for use as food or fiber, for improving animal nutrition, breeding, management, production efficiency, or for improving the quality of food or fiber. This term also includes animals such as rabbits, mink, and chinchilla when they are used solely for purposes of meat or fur, and animals such as horses and llamas when used solely as work and pack animals.

FISH - finfish, mollusks, crustaceans, and all other forms of marine animal and plant life other than marine mammals and birds. Under "Definitions" of the Magnuson-Stevens Fishery Conservation and Management Act, Public Law 94-265, (as amended in October 1996).

MARINE MAMMAL - any mammal which (A) is morphologically adapted to the marine environment (including sea otters and members of the orders Sirenia, Pinnipedia and Cetacea), or (B) primarily inhabits the marine environment (such as the polar bear); and, for the purposes of this chapter, includes any part of any such marine mammal, including its raw, dressed, or dyed fur or skin. Under the Marine Mammal Protection Act of 1972 (as amended in 1994).

PET ANIMAL - any animal that has commonly been kept as a pet in family households in the United States such as dogs, cats, guinea pigs, rabbits, and hamsters. This term excludes exotic animals and wild animals.

SERVICE ANIMAL - any animal individually trained to do work or perform tasks for the benefit of a person with a disability. Such tasks can include guiding a person with impaired vision, alerting a person with impaired hearing to the presence of people or sounds, pulling a wheelchair, retrieving dropped items, etc. Dogs are most frequently trained as service animals, but sometimes other animals can to this work. (American with Disabilities Act, 1990)

SOCIAL ANIMAL - often animals that did not complete service animal/service dog training due to health, disposition, trainability, or other factors, and are made available as pets for people who have disabilities. These animals might or might not meet the definition of service animals. There is no legal definition.

THERAPY ANIMAL - not legally defined by federal law, but some states have laws defining therapy animals. They provide people with constant contact with animals but are not limited to working with people who have disabilities. They are usually the personal pets of their handlers and work with their handlers to provide services to others. Federal laws have no provisions for people to be accompanied by therapy animals in places of public accommodation that have "no pets" policies. Therapy animals are not usually service animals.

WILD ANIMAL - any animal that is now or historically has been found in the wild, or in the wild state, within the boundaries of the United States, its territories, or possessions. This term includes, but is not limited to, animals such as deer, skunk, opossum, raccoons, mink, armadillos, coyotes, squirrels, fox, and wolves.

ANTIBIOTIC - A substance that inhibits the growth of or kills microorganisms.

AUTHORIZED OFFICIAL - An individual authorized under Chapter 38.52 RCW and Chapter 118.04 WAC to direct the activities of emergency workers. These individuals are The Adjutant General of the Military Department or designee, the Director for the Emergency Management Division or designee, the Director or designee of a local emergency management agency, the chief law enforcement officer or designee of a political subdivision, or other such officials as identified in ESF 9 - Search and Rescue of a local comprehensive emergency management plan.

AUTHORIZED ORGANIZATION - A state or local agency authorized under Chapter 38.52 RCW and Chapter 118.04 WAC to register and/or employ emergency workers. These agencies are: the Military Department, Emergency Management Division, local jurisdiction emergency management agencies, and law enforcement agencies of political subdivisions.

ANTHRAX - An acute bacterial disease that usually affects the skin, but which may also involve the intestinal or respiratory tract. *Bacillus anthracis*, the agent that causes Anthrax, is usually transmitted to humans through contact with infected animals or animal products. Depending on the mechanism of transmission, a cutaneous (skin) form (contact), a gastrointestinal form (food borne), or pulmonary form (airborne) may develop. Antibiotics are necessary for treatment.

BACTERIA - Single celled organisms that multiply by cell division and that can cause disease in humans, plants or animals. Plural of bacterium

BRUCELLOSIS - A disease caused by one of several *Brucella* species that is characterized by fever, night sweats, anorexia, headache and back pain. *Brucella* is found naturally worldwide. Associated with infectious abortions in animals, the six species of *Brucella* are linked to chronic infections in animals and pose an occupational hazard to those who work with animals. Antibiotics are necessary for treatment.

BIOLOGICAL WARFARE - The intentional use of biological agents as weapons to kill or injure humans, animals, or plants, or to damage equipment.

CATASTROPHE - An expected or unexpected event in which a community, because of the severity of the event, is unable to use its resources or the need for resources has greatly exceeded availability disrupting the social or economic structure of the community, preventing the fulfillment of the community's essential functions, and rendering the community is incapable of responding to or recovering from the effects of the event without massive and prolonged outside help.

CHEMICAL ACCIDENT/INCIDENT RESPONSE AND ASSISTANCE (CAIRA) PLAN - A plan that spells out how an Army installation will handle chemical material events. This on-post plan must be integrated with off-post plans.

CHEMICAL AGENT - A chemical substance that is intended for use in military operations to kill, seriously injure, or incapacitate people through its physiological effects. Excluded from consideration are riot control agents, smoke, and flame materials. The agent may appear as a vapor, aerosol, or liquid. It can be either a casualty/toxic agent or an incapacitating agent.

BLISTER AGENT (vesicants) - Category of chemical warfare agents that damage any tissue they contact. Vapor can affect the eyes, respiratory tract, and blister the skin. They may produce lethalities, but skin damage is their main casualty-causing effect. All these agents are persistent and can poison food and water, make other supplies and installations dangerous, and

restrict the use of contaminated terrain. Blister agents include mustards, arsenicals, and urticants.

BLOOD AGENT - Cyanide-containing compounds that are absorbed into the body primarily by breathing. They poison the body's cytochrome oxidase system, preventing cell respiration and the normal transfer of oxygen from the blood to body tissues. Blood agents are rapid acting, causing effects within seconds and death within minutes. Typical agents include hydrogen cyanide (AC), cyanogen chloride (CK), and arsine (SA). All are highly volatile and therefore non-persistent even at low temperatures.

CHOKING AGENT - Compounds that injure an unprotected person chiefly in the respiratory tract (the nose, throat and particularly the lungs). In extreme cases, membranes swell, lungs become filled with liquid, and death results from lack of oxygen; thus, these agents "choke" an unprotected person. Choking agents include phosgene, diphosgene, and chlorine.

NERVE AGENT - Organophosphate ester derivatives of phosphoric acid. Nerve agents are potent inhibitors of the enzyme acetyl cholinesterase (AChE), causing a disruption in normal neurological function. Symptoms appear rapidly with death occurring as rapidly as several minutes. Nerve agents are generally divided into G-series agents and V-series agents. They include tabun (GA), sarin (GB), soman (GD), and VX.

CHEMICAL STOCKPILE DISPOSAL PROGRAM (CSDP) - The congressionally mandated program that requires the Army to dispose of all its unitary chemical agents by the year 2004. The preferred mode of disposition is on-post incineration.

CHEMICAL STOCKPILE EMERGENCY PREPAREDNESS PROGRAM (CSEPP) – A federally-funded program established by Congress in 1988 to provide the "maximum possible protection" for citizens near the nation's eight chemical weapons storage sites, including the Umatilla Army Depot. This protection is provided through emergency planning, early warning systems and public education.

CLAIMANT - The individual making a claim or their legal representative.

COMPREHENSIVE EMERGENCY MANAGEMENT - See EMERGENCY MANAGEMENT.

COMPREHENSIVE EMERGENCY MANAGEMENT NETWORK (CEMNET) - Dedicated 2-way Very High Frequency (VHF) low-band radio system. Provides direction and control capability for state and local jurisdictions for administrative use, and during an emergency or disaster. This is an emergency management net belonging to and managed by the Washington State Military Department, Emergency Management Division.

COMMON PROGRAM CONTROL STATION (CPCS) - A broadcasting station in a local operational area that has special communications links with appropriate authorities (e.g. National Weather Service, and local jurisdiction Emergency Operations Centers). Provides common emergency program for its operational area.

CONGREGATE CARE CENTER - A public or private facility that is predesignated and managed by the American Red Cross during an emergency, where evacuated or displaced persons are housed and fed.

CONSEQUENCE MANAGEMENT - Measures to alleviate the damage, loss, hardship and/or suffering caused by emergencies. It includes measures to restore essential government service,

protect public health and safety, and provide emergency relief to affected governments, businesses and individuals.

CONTAGIOUS - Capable of being transmitted from one person to another.

COUNTER-TERRORISM - Strategic and/or tactical measures taken, in a collaborative effort, to prevent or respond to acts of terrorism.

CRISIS MANAGEMENT - Measures to identify, acquire, and plan the use of resources needed to anticipate, prevent, and/or resolve a threat, act, or incident. In a terrorist incident, crisis management includes intelligence, surveillance, tactical operations, negotiations, forensics, investigation, agent identification, search, render safe procedures, transfer and disposal, limited decontamination, and assurance of public health and safety.

CUTANEOUS - Pertaining to the skin.

DECONTAMINATION - The process of making people, objects, or areas safe by absorbing, destroying, neutralizing, making harmless, or removing the hazardous material.

DEFENSE COORDINATING OFFICER (DCO) - Individual supported and provided by the Department of Defense to serve in the field as the point of contact to the Federal Coordinating Officer and the Emergency Support Functions regarding requests for military assistance. The Defense Coordinating Officer and staff coordinate support and provide liaison to the Emergency Support Functions.

DEPARTMENT OF NATURAL RESOURCES (DNR) EMERGENCY COORDINATION CENTER - Site where DNR's Emergency Management Team accomplishes the duties assigned in the Department Emergency Management Plan. The primary office is the Fourth Floor Dispatch Office, 1111 Washington Street Southeast, Olympia, Washington.

DEPARTMENT OF NATURAL RESOURCES EMERGENCY OPERATIONS ADMINISTRATOR - The individual with the primary responsibility for the operations of the Department of Natural Resources Emergency Coordination Center and the mobilization of department assets.

DEPLETED URANIUM AD-38 - Uranium with a concentration of Uranium-235 smaller than that found in nature (0.711 percent). It is largely a byproduct ("tails") of the Uranium enrichment process. This material is essentially not harmful to human health. It is often found in aircraft as counterweights and in boats as ballast material. It is also used in anti-tank or armor-piercing ammunition to enhance penetration.

DIRECTION AND CONTROL EXERCISE - An activity in which emergency management officials respond to a simulated incident from their command and control centers. It mobilizes emergency management and communications organizations and officials. Field response organizations are not normally involved.

DISASTER - An event expected or unexpected, in which a community's available, pertinent resources are expended, or the need for resources exceeds availability, and in which a community undergoes severe danger, incurring losses so that the social or economic structure of the community is disrupted and the fulfillment of some or all of the community's essential functions are prevented.

DISASTER FIELD OFFICE (DFO) - The office established in or near the designated area to support federal and state response and recovery operations. The Disaster Field Office houses the Federal Coordinating Officer (FCO) and the Emergency Response Team (ERT) and where possible, the State Coordinating Officer (SCO) and support staff.

DISASTER RECOVERY CENTER (DRC) - A temporary facility where, under one roof, representatives of federal agencies, local and state governments, and voluntary relief organizations can explain the disaster recovery programs and process applications from businesses.

DISASTER RECOVERY MANAGER (DRM) - This is a function, rather than position, to which the Federal Emergency Management Agency Regional Director delegates the authority to administer the Federal Emergency Management Agency response and recovery programs. The function oversees the physical obligation from the President's Disaster Relief Fund.

DISASTER SEARCH AND RESCUE - Large scale search and rescue operations conducted as a result of a natural or technological (human-caused) emergency, disaster, or catastrophe.

DIRECT EFFECTS - The effect classified as "direct" includes flash, blast, thermal radiation, electromagnetic pulse, and initial nuclear radiation.

DIRECT FEDERAL ASSISTANCE - Emergency work or assistance, beyond the capability of state and local jurisdictions, which is performed by a federal agency under mission assignment from Federal Emergency Management Agency.

DOSIMETER - A radiation detection device that can measure accumulated radiation dose. The device could be a film badge, thermo luminescent dosimeter (TLD), or an electrostatic pocket dosimeter. Different dosimeter designs are required to measure gamma radiation, neutron radiation, etc.

EMERGENCY - An expected or unexpected event involving shortages of time and resources that places life, property, or the environment in danger and requires response beyond routine incident response resources.

EMERGENCY ALERT SYSTEM (EAS) - Established to enable the President, federal, state, and local jurisdiction authorities to disseminate emergency information to the public via the Commercial Broadcast System. Composed of amplitude modulation (AM), frequency modulation (FM), television broadcasters, and the cable industry. Formerly known as the Emergency Broadcast System (EBS).

EMERGENCY MANAGEMENT or COMPREHENSIVE EMERGENCY MANAGEMENT - The preparation for and the carrying out of all emergency functions other than functions for which the military forces are primarily responsible, to mitigate, prepare for, respond to, and recover from emergencies and disasters, to aid victims suffering from injury or damage resulting from disasters caused by all hazards, whether natural or technological, and to provide support for search and rescue operations for persons and property in distress.

EMERGENCY OPERATIONS CENTER (EOC) - A designated site from which government officials can coordinate emergency operations in support of on-scene responders.

EMERGENCY PLANNING ZONES (EPZs) - The areas for which emergency plans are made to assure that prompt and effective action can be taken to protect the public in the event of a

radiological or chemical emergency. In Washington State the first zone is the plume exposure emergency planning zone with an approximate radius of ten miles from the nuclear power plant or chemical depot. The second zone is the ingestion exposure EPZ with an approximate radius of 50 miles. Immediate Response Zone (IRZ) and Protective Action Zone (PAZ) are associated with nuclear and chemical storage facilities.

EMERGENCY SUPPORT FUNCTION (ESF) – The functional approach that groups the types of assistance that a state is most likely to need, (e.g. mass care, health and medical services) as well as the kinds of federal operations support necessary to sustain state response actions (e.g., transportation, communications). ESFs are expected to support one another in carrying out their respective missions.

EMERGENCY WORKER - Emergency worker means any person including but not limited to an architect registered under Chapter 18.08 RCW or a professional engineer registered under Chapter 18.43 RCW, who is registered with a local emergency management organization or the department and holds an identification card issued by the local emergency management director or the department for the purpose of engaging in authorized emergency management activities or is an employee of the state of Washington or any political subdivision thereof who is called upon to perform emergency management activities.

ENDOGENOUS - Produced or originating from within the cell or organism. Concerning spore formation within the bacterial cell.

ENGINEER - Any person registered under Chapter 38.52 RCW as an emergency worker who is an architect or professional engineer as registered under Chapters 18.08 and 18.43 RCW respectively.

ENRICHED URANIUM - Uranium in which the abundance of the Uranium-235 isotope has been increased above the natural amount (0.711 percent), Uranium-235.

EVIDENCE SEARCH - An unscheduled, non-emergency training activity utilizing emergency worker skills to look for evidentiary materials resulting from criminal activity.

EXPLOSIVE ORDNANCE DISPOSAL (EOD) - The detection, identification, field evaluation, rendering-safe, and/or disposal of explosive ordnance which has become hazardous by damage or deterioration when the disposal of such explosive ordnance is beyond the capabilities of personnel assigned to routine disposal.

FALLOUT PROTECTION FACTOR (FPF) - Fallout Protection Factor is a numerical factor (ratio) of gamma radiation exposure at an unprotected location to exposure at a protected location. It is a calculated value suitable as an indictor of relative protection.

FEDERAL COORDINATING OFFICER (FCO) - The individual appointed by the Federal Emergency Management Agency Director (by delegation of authority from the President) to coordinate assistance in a federally-declared disaster.

FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) - Agency created in 1979 to provide a single point of accountability for all federal activities related to disaster mitigation and emergency preparedness, response, and recovery. Federal Emergency Management Agency manages the President's Disaster Relief Fund and coordinates the disaster assistance activities of all federal agencies in the event of a Presidential Disaster Declaration.

FEDERAL EMERGENCY MANAGEMENT AGENCY-STATE AGREEMENT - A formal legal document between Federal Emergency Management Agency and the affected state that describes the understandings, commitments, and binding conditions for assistance applicable as a result of a declaration by the President. It is signed by the Federal Emergency Management Agency Regional Director and the Governor. The agreement establishes the disaster incident period, the state and local jurisdiction commitment, and the financial grant requirements as administered by Federal Emergency Management Agency through the state.

FEDERAL EMERGENCY RESPONSE TEAM - An interagency team consisting of the lead representative from each federal department or agency assigned primary responsibility for an Emergency Support Function and key members of the FCO's staff, formed to assist the FCO in carrying out his/her coordination responsibilities. The Emergency Response Team provides a forum for coordinating the overall federal response, reporting on the conduct of specific operations, exchanging information, and resolving issues related to Emergency Support Functions and other response requirements. Emergency Response Team members respond to and meet as requested by the FCO. The Emergency Response Team may be expanded by the FCO to include designated representatives of other federal departments and agencies as needed.

FEDERAL INFORMATION PROCESSING STANDARD (FIPS) - Pre-assigned numbers by the Federal government to identify local jurisdictions throughout the nation. The code for any location consists of eight (8) digits.

FEDERAL RADIOLOGICAL MONITORING AND ASSESSMENT PLAN (FRMAP) - (formerly known as the Interagency Radiological Assistance Plan) - A plan developed, coordinated and maintained by the U.S. Department of Energy for provision of federal radiological monitoring and assessment support during a response to a nuclear emergency.

FEDERAL RADIOLOGICAL EMERGENCY RESPONSE PLAN - The plan that describes the Federal response to the radiological and on-site technical aspects of an emergency in the United States and identifies the lead federal agency for an event. The events include one involving the Nuclear Regulatory Commission or state licensee, the U.S. Department of Energy or the U.S. Department of Defense property, a space launch, occurrence outside the United States but affecting the United States, and one involving radium or accelerator-produced material. Transportation events are included in those involving the U.S. Nuclear Regulatory Commission, state licensee, U.S. Department of Energy, or U.S. Department of Defense.

FEDERAL RESPONSE PLAN (FRP) - The plan that establishes the basis for the provision of federal assistance to a state and the local jurisdiction impacted by a catastrophic or significant disaster or emergency that results in a requirement for federal response assistance.

FIELD ASSESSMENT TEAM (FAST) - A designated team of technical experts from federal, state, and local emergency management organizations that are alerted and deployed to a disaster to augment or supplement state and local jurisdiction assessment capabilities.

FIRE COMMUNICATIONS (FIRECOM) - Statewide mutual aid firefighting frequency used by firefighters of different departments and districts for the command and coordination of fire suppression operations.

FIRE SERVICES DEFENSE REGIONS - One of nine regions within the state responsible to the development and maintenance of Washington State Regional Fire Services Resource Mobilization Procedures (WSFSRMP) consistent with local plans and with WSFSRMP, CEMP,

and ICS. Administers the WSFSRMP as it applies within the region, maintains local liaisons, and maintains inventories of equipment.

FIRESET - The system of components in a nuclear weapon that converts (if necessary), stores, and releases electrical or chemical energy to detonate weapon when commanded by the fusing system.

FISSILE MATERIAL - An isotope that readily fissions after absorbing a neutron of any energy, either fast or slow. Fissile materials are Uranium-235, Uranium-233, Plutonium-239 and Plutonium-241. Uranium-235 is the only naturally occurring fissile isotope.

FISSION - The splitting of the nucleus of a heavy atom into two lighter nuclei. It is accompanied by the release of neutrons, X-rays, gamma rays, and kinetic energy of the fission products.

FISSION WEAPON - A nuclear warhead whose material is Uranium or Plutonium that is brought to a critical mass under pressure from a chemical explosive detonation to create an explosion that produces blast, thermal radiation, and nuclear radiation through fission. The complete fission of one pound of fissionable materials has a yield equivalent to 8,000 tons of TNT.

FOOD ACCESS CONTROL POINT (FACP) - An access control point established along the food control boundary to ensure that food control measures are maintained. (Synonymous with Food Control Point).

FOREST FIRE - The uncontrolled destruction of forested lands by wildfires caused by natural or human-made events. Wildfires occur primarily in undeveloped areas characterized by forestlands.

FORMALIN - A watery solution of 37 percent formaldehyde.

FULL-SCALE EXERCISE - An activity intended to evaluate the operational capability of emergency management systems in an interactive manner over a substantial period of time. It involves the testing of a major portion of the emergency plan and organizations in a highly stressful environment. It includes the mobilization of personnel and resources to demonstrate coordination and response capabilities. The EOC is activated and field command posts may be established. A full-scale exercise is always formally evaluated.

FUNCTIONAL EXERCISE - An activity designed to test or evaluate the capability of individual or multiple emergency management functions. It is more complex than a tabletop exercise in that activities are usually under time constraints and are followed by an evaluation or critique. It usually takes place in some type of coordination or operating center. The use of outside resources is often simulated. No field units are used.

FUSION - The opposite of fission, in which two light nuclei atoms deuterium and/or tritium-combine to form a heavier nucleus with the release of a substantial amount of energy. Extremely high temperatures, resulting in highly energetic, fast moving nuclei, are required to initiate fusion reactions,

FUSION WEAPON - Two stage nuclear warhead containing fusion materials, such as Deuterium and Tritium, that are brought to critical density and temperature conditions by use of a primary fission reaction in order to initiate and sustain a rapid fusion process. This process in

turn creates an explosion that produces blast, thermal radiation, and nuclear radiation. This type of device is commonly known as hydrogen bomb and thermonuclear weapon.

GAMMA RADIATION - High-energy electromagnetic radiation emitted by nuclei during nuclear reactions or radioactive decay. These rays have high energy and a short wave length. Shielding against gamma radiation requires thick layers of dense materials, such as lead. Gamma rays or radiation are potentially lethal to humans, depending of the intensity of the flux.

GOVERNOR'S AUTHORIZED REPRESENTATIVE (GAR) - The person empowered by the Governor to execute, on behalf of the state, all necessary documents for disaster assistance.

G-SERIES NERVE AGENTS - Chemical agents of moderate to high toxicity developed in the 1930's. Examples are tabun (GA), sarin (GB), soman (GD), and GF.

GUN-TYPE WEAPON - A gun-barrel-shaped device in which two or more pieces of fissionable material, each less than a critical mass, are brought together very rapidly so as to form a supercritical mass that can explode as the result of a rapidly expanding fission chain reaction.

HANFORD SITE - A 560 square mile complex, located north of the city of Richland, Washington, under the direction of the U.S. Department of Energy.

HAZARD MITIGATION GRANT PROGRAM - A program authorized under Section 404 of the Stafford Act, which provides funding for hazard mitigation projects that are cost effective and complement existing post-disaster mitigation programs and activities by providing funding for beneficial mitigation measures that are not funded through other programs.

HEMORRHAGIC - Pertaining to or marked by an abnormal, severe internal or external discharge of blood.

HIGH-LEVEL WASTE (HLW) - Nuclear power plant waste that is very radioactive. This waste is usually (1) irradiated (spent) reactor fuel; (2) liquid waste resulting from the operation of the first cycle solvent extraction system and the concentration wastes from subsequent extraction cycles, in a facility for reprocessing irradiated reactor fuel; and (3) solids into which such liquid wastes have been converted. Most HLW in the United States is spent fuel discharged from commercial nuclear power reactors, but there is some reprocessed HLW from defense activities and a small quantity of reprocessed commercial HLW.

HOSPITAL EMERGENCY ADMINISTRATIVE RADIO (HEAR) - Radio frequency for communications between emergency medical responders.

IMMEDIATE RESPONSE ZONE (IRZ) – The planning zone immediately surrounding each Army CSEPP installation. Generally, it extends to about 6 miles from the installation's chemical storage area. At some installations it extends to about 9 miles.

IMPLOSION WEAPON - A spherical device in which a quantity of fissionable material, less than a critical mass at ordinary pressure has its volume suddenly reduced by compression - a step accomplished by using chemical explosives - so that it becomes supercritical, producing a nuclear explosion.

INCAPACITATING AGENTS - Produce temporary physiological and/or mental effects via action on the central nervous system. Effects may persist for hours or days and victims usually do not require medical treatment; however, such treatment does speed recovery.

VOMITING AGENTS - Produce nausea and vomiting effects, can also cause coughing sneezing, pain in the nose and throat, nasal discharge, and tears.

TEAR (riot control agents) - Produce irritating or disabling effects that rapidly disappear within minutes after exposure ceases.

CENTRAL NERVOUS SYSTEM DEPRESSANTS - Compounds that have the predominant effect of depressing or blocking the activity of the central nervous system. The primary mental effects include the disruption of the ability to think, sedation, and lack of motivation.

CENTRAL NERVOUS SYSTEM STIMULANTS - Compounds that have the predominant effect of flooding the brain with too much information. The primary mental effect is loss of concentration, causing indecisiveness and the inability to act in a sustained, purposeful manner.

INCIDENCE – Frequency of disease occurrence.

INCIDENT - An occurrence or event, either human-caused or natural phenomena, that requires action by emergency services personnel to prevent or minimize loss of life or damage to property and/or the environment.

INCIDENT COMMAND SYSTEM (ICS)

- a. An all-hazards, on-scene functional management system that establishes common standards in organization, terminology, and procedures, provides a means (unified command) for the establishment of a common set of incident objectives and strategies during multi-agency/multi-jurisdiction operations while maintaining individual agency/jurisdiction authority, responsibility, and accountability, and which is a component of the National Interagency Incident Management Systems (NIMS).
- b. An equivalent and compatible all-hazards, on-scene, functional management system.

INDIVIDUAL ASSISTANCE (IA) - Supplementary federal assistance available under the Stafford Act to individuals, families, and businesses which includes disaster housing assistance, unemployment assistance, grants, loans, legal services, crisis counseling, tax relief, and other services or relief programs (see Individual and Family Grant Program below).

INDIVIDUAL ASSISTANCE OFFICER (IAO) - The individual who, under the direction of the Federal Coordinating Officer monitors the Individual Assistance programs of all agencies, and reports to the Federal Coordinating Officer on the total effectiveness of the Individual Assistance effort.

INDIVIDUAL AND FAMILY GRANT (IFG) PROGRAM - The program authorized under Section 411 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act for the purpose of making grants to individuals and families whose disaster-related serious needs or necessary expenses cannot be satisfied by any other federal, state, or volunteer program. The grant program is normally seventy five percent federally funded and twenty five percent state funded. The state administers the program.

INDUSTRIAL AGENTS - Chemicals developed or manufactured for use in industrial operations or research by industry, government, or academia. These chemicals are not manufactured, primarily, for the specific purpose of producing human casualties or rendering equipment, facilities, or areas dangerous for use by man. Hydrogen cyanide, cyanogen chloride, phosgene,

chlorine, chloropicrin, and many herbicides and pesticides are industrial chemicals that also can be chemical agents.

INFECTIOUS - Capable of being transmitted with or without contact. Pertaining to a disease caused by a microorganism. Producing infection.

INGESTION - The process of taking material (particularly food) into the gastrointestinal tract or the process by which a cell takes in foreign particles.

INGESTION EXPOSURE PATHWAY - When human beings are exposed to radioactive or hazardous materials from a facility through consumption of water and foodstuffs, including dairy products. Emergency planning and protective actions are designed in part to eliminate or reduce to the minimum exposures due to ingestion of contaminated materials in the area surrounding a facility.

INGESTION PLANNING ZONE (IPZ) – Per Integrated Plan it is the Ingestion Exposure Pathway Emergency Planning Zone. Ingestion exposure pathway is the potential pathway of radioactive materials to the public through consumption of radiological contaminated water, food crops, or dairy products. This planning zone extends 50 miles in radius from the nuclear power plant.

INHALATION - The act of drawing breath, vapor, or gas into the lungs.

INTERFACE AREA - The area where residences are built in proximity to the flammable fuels naturally found in wildland areas, such as forests, prairies, hillsides and valleys.

INTERFACE FIRE - Fire that threatens or burns the interface area. Fire affecting both wildland areas and homes.

INTERMIX FIRE - Fire that threatens or has caused damage in areas containing both forestlands and structures.

IRRADIATION - Exposure to neutrons in a nuclear reactor or more generally, exposure to any source of radiation.

IONIZING RADIATION - Any radiation displacing electrons from atoms or molecules, thereby producing ions. Examples: alpha, beta, gamma radiation, X-ray or short-wave ultraviolet light. Ionizing radiation may produce severe skin or tissue damage.

JOINT INFORMATION CENTER (JIC) - A facility that may be used by affected utilities, state agencies, counties, local jurisdictions, and/or federal agencies to jointly coordinate the public information function during all hazards incidents.

JOINT PRIMARY AGENCY - Two state agencies assigned primary responsibilities to manage and coordinate a specific Emergency Support Function (ESF), jointly. Joint primary agencies are designated on the basis of their having shared authorities, resources, capabilities, or expertise relative to accomplishment of the specific ESF activities. Joint primary agencies are responsible for overall planning and coordination with support agencies for the ESF, with ESF delivery assistance, if requested, from the state EOC. An example of Joint Primary Agency activities is the Department of Ecology and the Washington State Patrol for ESF 10, Hazardous Materials.

LAND SEARCH AND RESCUE - See SEARCH AND RESCUE.

LAW ENFORCEMENT RADIO NETWORK (LERN) - Statewide law enforcement mutual aid frequency controlled by the Washington State Police Chiefs Association and Washington State Patrol.

LESION - An injury or wound. A single infected patch in a skin disease.

LIQUID AGENT - A chemical agent that appears to be an oily film or droplets. The color ranges from clear to brownish amber.

LOCAL DIRECTOR - The director or designee of a county or municipal emergency management agency jurisdiction.

LOCAL EMERGENCY MANAGEMENT AGENCY - The emergency management or emergency services organization of a political subdivision of the state established in accordance with RCW 38.52.070.

LOCAL EMERGENCY PLANNING COMMITTEE (LEPC) - The planning body designated by the Superfund Amendments and Reauthorization Act, Title III legislation as the planning body for preparing local hazardous materials plans.

LYMPHATIC - Of or pertaining to the alkaline fluid found in the lymphatic vessels

MAJOR DISASTER - As defined in federal law, is any hurricane, tornado, storm, flood, high water, wind-driven water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, drought, fire, explosion, or other technological or human caused catastrophe in any part of the United States which, in the determination of the President, causes damage of sufficient severity and magnitude to warrant major disaster assistance... in alleviating the damage, loss, hardship, or suffering caused thereby.

MEDICAL EMERGENCY DELIVERY NETWORK (MEDNET) - Dedicated two-way Ultra High Frequency (UHF) radio system to provide communications between emergency medical responders and hospitals.

MILITARY DEPARTMENT - Refers to the Emergency Management Division, the Army and Air National Guard, and Support Services.

MISSION - A distinct assignment of personnel and equipment to achieve a set of tasks related to an incident, emergency, disaster, catastrophe, or search and rescue operations that occurs under the direction and control of an authorized official.

MISSION ASSIGNMENT - A task assigned by the Federal Emergency Management Agency to any capable federal agency to provide necessary disaster assistance not available under other statutory authorities. The task may involve logistical and personnel of federal assistance as well as direct federal assistance to state and local jurisdictions.

MITIGATION - Actions taken to eliminate or reduce the degree of long-term risk to human life, property, and the environment from natural and technological hazards. Mitigation assumes our communities are exposed to risks whether or not an emergency occurs. Mitigation measures include but are not limited to: building codes, disaster insurance, hazard information systems, land use management, hazard analysis, land acquisition, monitoring and inspection, public education, research, relocation, risk mapping, safety codes, statues and ordinances, tax

incentives and disincentives, equipment or computer tie downs, and stockpiling emergency supplies.

MORBIDITY - State of being diseased. The number of sick persons or cases of disease in relationship to a specific population.

MORTALITY - The condition of being mortal. The death rate; the ratio of the number of deaths to a given population.

NATIONAL CONTINGENCY PLAN (NCP) - "The National Oil and Hazardous Substances Pollution Contingency Plan" (40 CFR Part 300) prepared by the Environmental Protection Agency to put into effect the response powers and responsibilities created by the Comprehensive Environmental Response, Compensation and Liability Act, and the authorities established by Section 311 of the Clean Water Act.

NATIONAL DISASTER MEDICAL SYSTEM (NDMS) - A system designed to deal with extensive medical care needs in very large disasters or emergencies. The system is a cooperative effort of the U.S. Department of Health and Human Services, Federal Emergency Management Agency, U.S. Department of Defense, state and local government agencies, and the private sector.

NATIONAL INTERAGENCY COORDINATION CENTER (NICC) - The organization responsible for coordination of the national emergency response to a wildland fire. The NICC is headquartered in Boise, Idaho.

NATIONAL RESPONSE CENTER - A communications center for activities related to hazardous materials response actions at Coast Guard headquarters in Washington D.C. The center receives and relays notices of discharges or releases to the appropriate on-scene coordinator, disseminates on-scene coordinator and Regional Response Team reports to the National Response Team when appropriate, and provides facilities for the National Response Team to use in coordinating national response action when required.

NATIONAL PUBLIC SAFETY PLANNING ADVISORY COMMITTEE (NPSPAC) - Advisory committee that reviews and approves or disapproves applications in accordance with National Public Safety Planning Advisory Committee Region 43 (Washington State) for use of a specific band of 800 megahertz (MHZ) frequencies within the state.

NATIONAL SEARCH AND RESCUE PLAN (NSP) - A U.S. interagency agreement providing a national plan for the coordination of Search and Rescue services to meet domestic needs and international commitments.

NATIONAL WARNING SYSTEM (NAWAS) - The federal portion of the Civil Defense Warning System, used for the dissemination of warnings and other emergency information from the Federal Emergency Management Agency National or Regional Warning Centers to Warning Points in each state. Also used by the State Warning Points to disseminate information to local Primary Warning Points. Provides warning information to state and local jurisdictions concerning severe weather, earthquake, flooding, and other activities affecting public safety.

NATURAL URANIUM - Uranium as found in nature, containing about 0.711 percent of Uranium-235, 99.283 percent of Uranium-238, and a trace (0.0006 percent) of Uranium-234. It is mined as an ore in various regions of the world and is relatively inexpensive.

NEBULIZER - A device for producing a fine spray or aerosol.

NEUROLOGIC - Adjective relating to the branch of medicine that deals with the nervous system and its diseases.

NEUROMUSCULAR - Concerning both nerves and muscles

NEUROTOXIN - A substance that attacks nerve cells.

NON-PERSISTENT AGENT - An agent that, upon release, loses its ability to cause casualties after 10-to-15 minutes. It has a high evaporation rate and is lighter than air and will disperse rapidly. It is considered to be a short-term hazard. However, in small and unventilated areas, the agent will be more persistent.

NUCLEAR EMERGENCY SEARCH TEAM (NEST) - A U.S. Department of Energy sponsored team trained to search for and identify lost or stolen weapons and special nuclear materials, and to respond to nuclear bomb threats or radiation dispersal threats. The team is made up of personnel from many agencies and other organizations.

NUCLEAR REGULATORY COMMISSION (NRC) - The federal agency that regulates and licenses commercial nuclear facilities.

ON-SCENE COMMAND AND COORDINATION RADIO (OSCCR) - A frequency used by "on-scene" emergency responders of different agencies for command and coordination of an incident or emergency, according to a joint Military Department, Emergency Management Division and Association of Police Communications Officers (APCO) agreement.

ORGANOPHOS-PHOROUS COMPOUND - A compound, containing the elements phosphorus and carbon, whose physiological effects include the inhibition of neurotransmitters. Many pesticides (malathion and parathion) and virtually all nerve agents are organophosphorous compounds.

PATHOGEN - Any organism (usually living) capable of producing serious disease or death, such as bacteria, fungi, and viruses.

PATHOGENIC AGENTS - Biological agents capable of causing serious disease.

PERSISTENT AGENT - An agent that upon release retains its causality-producing effects for an extended period of time, usually anywhere from 30 minutes to several days. A persistent agent usually has a low evaporation rate and its vapor is heavier than air. Therefore, its vapor cloud tends to hug the ground. It is considered to be a long-term hazard. Although inhalation hazards are still a concern, extreme caution should be taken to avoid skin contact as well.

PLAGUE - A disease caused by *Yersinia pestis*, which is usually transmitted occupationally or recreationally to humans through the bite of infected fleas but may also be disseminated by aerosol. Can result in three clinical forms Bubonic, Septicemic or Pneumonic with the later being the most common result of a bioterrorist event. Pneumonic plague is characterized by sudden onset of fever, headache, fatigue, muscle aches and cough progressing to pneumonia, respiratory distress and death, if untreated. Treatment with appropriate, sensitive antibiotics is necessary.

PLUME - Airborne material spreading from a particular source; the dispersal of particles, gases, vapors, and aerosols into the atmosphere.

POINT-SOURCE DELIVERY SYSTEM - A delivery system in which the biological agent is dispersed from a stationary position. This delivery method results in coverage over a smaller area than with the line-source system. (See also "Line-Source Deliver System.")

PRELIMINARY DAMAGE ASSESSMENT (PDA) - The joint local, state, and federal analysis of damage that has occurred during a disaster and which may result in a Presidential declaration of disaster. The PDA is documented through surveys, photographs, and other written information.

PRELIMINARY DAMAGE ASSESSMENT TEAM - An ad hoc group that comes together after a disaster whose main purpose is to determine the level of disaster declaration that is warranted. The team usually consists of federal, state, and local representatives to do an initial damage evaluation to sites damaged.

PREPAREDNESS - Actions taken in advance of an emergency to develop operational capabilities and facilitate an effective response in the event an emergency occurs. Preparedness measures include but are not limited to: continuity of government, emergency alert systems, emergency communications, emergency operations centers, emergency operations plans, emergency public information materials, exercise of plans, mutual aid agreements, resource management, training response personnel, and warning systems.

PRESIDENTIAL DECLARATION - Formal declaration by the President that an Emergency or Major Disaster exists, based upon the request for such a declaration by the Governor and with the verification of Federal Emergency Management Agency preliminary damage assessments.

PRIMARY AGENCY - A state agency or agency assigned primary responsibility to manage and coordinate a specific ESF. Primary agencies are designated on the basis of who has the most authorities, resources, capabilities, or expertise relative to accomplishment of the specific Emergency Support Function (ESF) with assistance, if requested, from the state EOC. An example of a primary agency is the Department of Transportation for ESF 1, Transportation.

PRIVATE BRANCH EXCHANGE (PBX) - A telephone switch system owned and operated by the user.

PROJECT WORKSHEET – Detailed record of an on-site inspection of disaster damage caused to property of the state and local jurisdictions.

PROJECT WORKSHEET TEAMS - Teams of federal, state, and local jurisdiction experts, typically architects or engineers who conduct detailed on-site inspections, of disaster damage caused to property of state and local jurisdictions. The team determines costs and categories of repair work needed for damages offered. The results are used in the preparation of Project Worksheets. Used in conjunction with Presidential Disaster Declaration.

PROPHYLAXIS - Observance of rules necessary to prevent disease. Protective treatment for or prevention of disease.

PROTECTION - Any means by which an individual protects their body. Measures include masks, self-contained breathing apparatuses, clothing, structures such as buildings, and vehicles.

PROTECTIVE ACTION DECISION (PAD) - An action or measure taken by public officials to prevent or minimize radiological or chemical exposures to people.

PROTECTIVE ACTION RECOMMENDATION (PAR) - A recommendation based on technical scientific data for public officials to use in forming a decision to prevent or minimize the contamination of people and foodstuffs.

PUBLIC ASSISTANCE (PA) - Supplementary federal assistance provided under the Stafford Act to state and local jurisdictions, special purpose districts, Native Americans, or eligible private, nonprofit organizations.

PUBLIC ASSISTANCE OFFICER (PAO) - A member of the Federal Emergency Management Agency Regional Director's staff who is responsible for management of the Public Assistance Program.

PULMONARY - Concerning or involving the lungs.

Q FEVER - A disease caused by the rickettsia Cox*iella burnedi* that is characterized by fever, malaise, and muscular pains. The average incubation period is 2 to 3 weeks but may be less depending on the dose. Q-fever is rarely transmitted from person to person. Antibiotics are necessary for treatment.

RADIO AMATEUR CIVIL EMERGENCY SERVICES (RACES) - Licensed amateur radio operators who support state and local jurisdictions during emergencies or disasters.

RADIOGRAPHIC - Adjective relating to the process of producing an image on a radiosensitive surface like photographic film with radiation other than visible light, especially by x-rays passed through an object.

RADIOLOGICAL CALIBRATION - A procedure utilizing radioactive sources for establishing the accuracy of radiological instruments.

RADIOLOGICAL CONTAMINATION - Radioactive material deposited on the surface of structures, areas, objects, or persons following a release of any radioactive material.

RADIOLOGICAL COUNTERMEASURES - Protective actions to reduce the effects of any nuclear incident, including fallout, upon the population. Example: decontamination.

RADIOLOGICAL PROFILE (RADPRO) - A microcomputer-based file containing records from each of the local jurisdictions that have a radiological defense system. Each record has 38 data fields containing specific information about the jurisdiction. The file is maintained by the state Radiation Safety Officer.

RADIOLOGICAL MONITOR (RM) - An individual trained to measure, record, and report radiation exposure and exposure rates, and to provide limited field guidance on radiation hazards.

RADIOLOGICAL RESPONSE TEAM (RRT) - A community-based radiological defense cadre consisting of members from the community emergency services, vital facilities, and essential services. This cadre, trained and exercised on an on-going basis, forms a baseline radiological defense capability which can be used for surge training and to assist in the rapid build up of community radiological defense capability during an increased readiness period. The

Radiological Response Team may be used to respond to peacetime radiological accidents such as transportation and nuclear power plant accidents.

RECOVERY

- a. Activity to return vital life support systems to minimum operating standards and long-term activity designed to return life to normal or improved levels, including some form of economic viability. Recovery measures include, but are not limited to, crisis counseling, damage assessment, debris clearance, decontamination, disaster application centers, disaster insurance payments, disaster loans and grants, disaster unemployment assistance, public information, reassessment of emergency plans, reconstruction, temporary housing, and full-scale business resumption.
- b. The extrication, packaging, and transport of the body of a person killed in a search and rescue incident.

RECOVERY and RESTORATION TASK FORCE (RRTF) - In the wake of a catastrophic disaster, the Governor may direct the formation of the RRTF. Its purpose is to guide, recommend and coordinate efforts to restore normalcy to areas adversely impacted by the disaster. The RRTF will determine the extent of economic impacts on citizens, businesses, as well as the ecological impacts on land and property.

RECOVERY RESOURCE GROUP (RRG) – The group constituted by the Governor, at the request of the senior locally elected official, to assist with recovery activities for the Chemical Stockpile Emergency Preparedness Program. The RRG will be chaired by the senior locally elected official or designee and composed of a representative from the local jurisdiction, state, and federal governments. The group will coordinate recovery activities of the members' respective government and provide advice to the chairperson on recovery issues.

REGIONAL DIRECTOR, FEDERAL EMERGENCY MANAGEMENT AGENCY (RD) - The individual in the federal government who responds to the Governor's request for a Presidential declaration by organizing and coordinating the preliminary damage assessment, makes the regional analysis and recommendation as to whether the situation warrants a Presidential Disaster Declaration. If the President declares a major disaster or emergency, the Regional Director administers the Public Assistance Program and monitors the Individual and Family Grant Program under Public Law 93-288. The Regional Director is a presidential appointee and manages one of ten federal regions.

REMOTE PICK-UP UNIT (RPU) - A radio transmitter and receiver used in conjunction with Emergency Alert System to provide communications between the Primary Emergency Alert System (EAS) station and the local emergency operations center.

REPROCESSED URANIUM - Uranium that has been recovered from spent fuel rods. It typically contains small amounts of Uranium-234 and Uranium-236 in addition to Uranium-235 and Uranium-238.

RESCUE COORDINATION CENTER (RCC)

a. (Federal) - A unit responsible for promoting efficient organization of search and rescue services and coordinating conduct of search and rescue operations within a search and rescue region (National Search and Rescue Plan).

b. (State) - An extension of the state Emergency Operations Center (EOC) activated in an emergency or disaster to support local search and rescue operations by coordinating the state, out-of-state, and federal search and rescue resources responding to the incident. The RCC may be co-located with the EOC or deployed to a location in the proximity of the incident site.

RESPONSE - Actions taken immediately before, during, or directly after an emergency occurs, to save lives, minimize damage to property and the environment, and enhance the effectiveness of recovery. Response measures include, but are not limited to, emergency plan activation, emergency alert system activation, emergency instructions to the public, emergency medical assistance, staffing the emergency operations center, public official alerting, reception and care, shelter and evacuation, search and rescue, resource mobilization, and warning systems activation.

ROBERT T. STAFFORD DISASTER RELIEF AND EMERGENCY ASSISTANCE ACT (Public Law 93-288, as amended) - The act that authorizes the greatest single source of federal disaster assistance. It authorizes coordination of the activities of federal, state, and volunteer agencies operating under their own authorities in providing disaster assistance, provision of direct federal assistance as necessary, and provision of financial grants to state and local jurisdictions as well as a separate program of financial grants to individuals and families. This act is commonly referred to as the Stafford Act.

ROENTGEN MAN EQUIVALENT (REM) - The unit of exposure expressed as dose equivalent. The amount of ionizing radiation needed to produce the same biological effect as one roentgen of high-penetration x-rays.

ROUTE OF EXPOSURE (Entry) - The path by which a person comes into contact with an agent or organism; for example, through breathing, digestion, or skin contact.

SEARCH AND RESCUE - The act of searching for, rescuing, or recovering by means of ground, marine, or air activity any person who becomes lost, injured, or is killed while outdoors or as a result of a natural or human-caused event, including instances of searching for downed aircraft when ground personnel are used. Includes DISASTER, URBAN, and WILDLAND SEARCH AND RESCUE. Also referred to as LAND SEARCH AND RESCUE to differentiate from AIR SEARCH AND RESCUE.

SELF-PROTECTION MONITORING - A capability that provides for the personnel in emergency services, vital facilities, and essential industries with the ability to conduct radiological monitoring for their own protection. It includes a means to monitor and control the radiation exposure of emergency workers who would be engaged in peacetime emergency response and post-attack recovery operations.

SHELTER MONITORING - A capability which provides for the means to detect, measure, and assess, in public fallout shelters, the radiation hazards from fallout following a nuclear accident or attack. The fallout shelter is the primary countermeasure in the radiological defense system to protect people from radiation.

SPILL RESPONSE - All actions taken in carrying out the Washington State Department of Ecology's responsibilities to spills of hazardous materials, e.g. receiving and making notifications, information gathering and technical advisory phone calls, preparation for and travel to and from spill sites, direction of clean-up activities, damage assessment, report writing, enforcement investigations and actions, cost recovery, and program development.

SPORE - A reproductive form some microorganisms can take to become resistant to environmental conditions, such as extreme heat or cold, while in a "resting stage."

STATE AND REGIONAL DISASTER AIRLIFT PLAN (SARDA) - A plan prepared by Washington State Department of Transportation, Aviation Division, which provides overall policy and guidance for aviation support in time of emergency.

STATE COORDINATING OFFICER (SCO) - The individual appointed by the Governor to act in cooperation with the Federal Coordinating Officer to administer disaster recovery efforts. The SCO may also function as the Disaster Recovery Manager and as the Governor's Authorized Representative.

STATE EMERGENCY OPERATIONS OFFICER (SEOO) - An individual designated as the initial point of contact for state level emergency response and coordination activities for all hazards (natural or human made) that could adversely affect lives, property, environment or the economy of Washington State operating within the Alert and Warning Center at the State Emergency Operations Center (EOC).

STATE FIRE DEFENSE COMMITTEE - A committee of the Fire Protection Policy Board which develops the Washington State Fire Services Resource Mobilization Plan, develops planning guidance for the Fire Services Mobilization Regions, promotes standardization of fire communications, develops alerting and dispatching procedures, maintains a listing of regional firefighting resources, and provides guidance for the approval of reimbursement requests.

SUPPORT AGENCY - An agency designated to assist a specific primary or joint primary agency with available resources, capabilities, or expertise in support of Emergency Support Function (ESF) activities under the coordination of the primary or joint primary, agency. An example of a support agency is the Department of Agriculture for ESF 8 - Health and Medical Services.

SURGE/INCREASED READINESS - A strategy for moving from a pre-established or existing base capability to a higher level of capability. Per the Federal Emergency Management Agency, Civil defense surge and increased readiness are not concepts that can be separated into different and distinct compartments. State and local increased readiness actions might be taken before, during, and after the initiation of a civil defense surge and may be part of it. Surge may be thought of as a federally supported enhanced form of increased readiness.

SURVIVABLE CRISIS MANAGEMENT (SCM) - The operational capability to survive a catastrophic disaster and be able to direct, control, and coordinate emergency operations within the state and in coordination and cooperation with other states and the federal government.

SYNDROME - A group of symptoms and signs of disordered function related to one another by means of some anatomical, physiological, or biochemical peculiarity. Provides a frame of reference for investigating an illness.

TABLETOP EXERCISE - An activity in which officials and key staff or others with emergency responsibilities are gathered together informally to discuss simulated emergency situations. It is designed to elicit constructive discussion by the participants without time constraints. Participants evaluate plans and procedures and resolve questions of coordination and assignment of responsibilities in a non-threatening format under minimum stress.

TERRORISM - The unlawful use of force or violence committed by an individual or group against persons or property in order to intimidate or coerce a government, the civilian population, or any segment thereof in furtherance of political or social objectives.

THERMONUCLEAR WEAPON - A nuclear weapon (also referred to as a hydrogen bomb) in which the main contribution to the explosive energy results from fusion of light nuclei such as Deuterium and Tritium. The high temperatures required for such fusion reactions are obtained by means of an initial fission explosion.

TITLE III - Public Law 99-499, Superfund Amendment and Reauthorization Act (SARA) of 1986, Title III, Emergency Planning Community Right-to-Know Act (EPCRA), requires the establishment of state and local planning organizations, State Emergency Response Commission (SERC) - a subcommittee of the Emergency Management Council -, and Local Emergency Planning Committees (LEPCs) to conduct emergency planning for hazardous materials incidents. It requires (1) site-specific planning for extremely hazardous substances, (2) participation in the planning process by facilities storing or using hazardous substances, and (3) notifications to the commission or committee of releases of specified hazardous substances. It also provides for mechanisms to provide information on hazardous chemicals and emergency plans for hazardous chemical events to the public.

TOXICITY - A measure of the harmful effect produced by a given amount of a toxin on a living organism. The relative toxicity of an agent can be expressed in milligrams of toxin needed per kilogram of body weight to kill experimental animals.

TOXINS - A substance, in some cases produced by disease-causing microorganisms, that is toxic to other living organisms. Numerous organisms including bacteria, fungi, algae, and plants produce toxins. Many toxins are extremely poisonous, with a toxicity that is several orders of magnitude greater than the nerve agents. Since toxins have low volatility, they are dispersed as aerosols and then taken up primarily through inhalation. Some examples of toxins include:

BOTULINUM TOXIN - Produced by the bacterium *Clostridium botulinum* and is one of the most lethal compounds known. There are three forms of botulism – food borne (the classic form), wound, and intestinal (infant and adult) botulism. The site of toxin production is different for each of the forms but all share the flaccid descending paralysis. In its natural form, botulism toxin is most often found in improperly canned or undercooked foods. Ventilatory assistance is required for recovery and if available administration of the botulism antitoxin can aid treatment.

RICIN - A toxin made from the processing of Castor beans for oil. Symptoms of ricin poisoning would result about 3 hours after exposure through inhaling, ingesting or injecting and would cause cough, tightness of the chest, difficulty breathing, nausea and muscle aches. This could progress to death within 36-48 hours from respiratory or circulatory collapse. No vaccine or anti-toxins are available, only supportive treatment.

SAXITOXIN - A potent neurotoxin produced by certain dinoflagellates that accumulates in shellfish feeding on these organisms and consequently causes paralytic shellfish poisoning in human beings who eat the contaminated shellfish. Development of this illness is extremely rapid with initial symptoms such as numbness or tingling in the lips, tongue and fingertips followed by a general lack of muscle coordination. At high doses death from respiratory paralysis may occur within less than 15 minutes.

TRAINING EVENT - A planned, non-emergency activity for the development, maintenance, or upgrading of emergency worker skills.

TRIAGE - The screening and classification of sick, wounded, or injured persons during disasters to determine priority needs for the efficient use of medical and nursing personnel, equipment, and facilities. Triage is also done in emergency rooms and acute care clinics to determine priority of treatment. The use of triage is essential to save the maximum number of lives specifically during an emergency situation that produces many more sick and wounded individuals than the available medical care facilities and personnel can handle.

TRIGGER LIST - A list of sensitive items to which export controls are to be applied. The Zangger Committee (INFCIRC 209) and the Nuclear Supplier Group (INFCIRC 254) each have trigger lists.

TULAREMIA - A disease caused by the bacterium *Francisella tularensis* that is characterized by an abrupt onset of fever, chills, headaches, muscle aches and non-productive cough. The average incubation period is 3 to 5 days but can range from 1 to 21 days. Tularemia is usually transmitted occupationally to humans through infected animals, animal products or tick bites. Tularemia is not transmitted from person to person. Antibiotics are necessary for treatment.

UMATILLA CHEMICAL DEPOT (UMCD) - A United States Army ordnance storage facility located in northeastern Oregon formerly known as Umatilla Depot Activity (UMDA). The Depot has been operated since 1942 as a storage site for conventional Army ammunition, bombs, artillery shells, and landmines. It is now a storage site for unitary and binary chemical weapons and agents. Send to steve debow for clarification

UNPROTECTED LANDS - Lands that are not protected by any fire suppression agency. (There is private property that does not have fire protection from rural fire districts, but does have protection from the Department of Natural Resources. This protection is for wildland and forest fires and not for protection of structures.)

URANIUM DIOXIDE - The chemical form of Uranium that is most commonly used in power reactors. Also known as "Brown Oxide," even though it is nearly black when pressed into pellets.

URANIUM OXIDE - The generic name for a group of uranium compounds that includes Uranium Dioxide (U0₂, Brown Cycle), Uranium Trioxide (U0₃, Orange Cycle), Uranus-Uranium Oxide (U₃0₈, Black Cycle), and Uranium Peroxide (U0₄.2H₂0).

URBAN FIRE - Fire that is primarily found within the boundaries or limits of a city.

URBAN SEARCH AND RESCUE (USR) - Locating, extricating, and providing for the immediate medical treatment of victims trapped in collapsed or damaged structures.

URBAN SEARCH AND RESCUE TASK FORCE - A 62 member organization sponsored by the Federal Emergency Management Agency in support of Emergency Support Function 9. The task force is trained and equipped to conduct heavy urban search and rescue and is capable of being deployed to any disaster site nationwide.

VACCINE - A preparation of killed or weakened microorganism products used to artificially induce immunity against a disease.

VAPOR AGENT - A gaseous form of a chemical agent. If heavier than air, the cloud will be close to the ground. If lighter than air the cloud will rise and disperse more quickly.

VENOM - A poison produced in the glands of some animals such as snakes, scorpions, and bees.

VESICLE - A blister-like, small elevation on the skin containing fluid or a small sac or bladder containing fluid. Vesicles may vary in diameter from a few millimeters to a centimeter. They may be round, transparent, opaque, or dark elevations of the skin.

VIRUS - An infectious microorganism that exists as a particle rather than as a complete cell. Particle sizes range from 20 to 400 nanometers (one billionth of a meter). Viruses are not capable of reproducing outside of a host cell. Some examples include:

HEMORRHAGIC FEVER - Any of a diverse group of diseases characterized by a sudden onset of fever, aching, bleeding in the internal organs, petechiae, and shock. They include Ebola, Lassa, and Marburg viruses.

SMALLPOX - An acute, highly contagious, sometimes fatal, disease caused by Variola Major Virus. Symptoms include a high fever and successive stages of severe widespread skin eruptions (papules) that eventually blister, suppurate, and form pockmarks. Smallpox can be spread by direct contact or through the airborne route.

VENEZUELAN EQUINE ENCEPHALITIS (VEE) - VEE is a mosquito-borne arbovirus. In nature, VEE is infects animals and is transmitted to humans through mosquitoes that have fed on the infected animals. The disease is characterized by sudden onset of headache, chills and fever, nausea and vomiting, muscle and bone aches, and encephalitis occurring in a very small portion of cases.

V-SERIES NERVE AGENTS - Chemical agents of moderate to high toxicity developed in the 1950s. They are generally persistent. Examples are VE, VG, VM, VS, and VX.

VITRIFICATION - The solidification process to bind hazardous waste indefinitely. Hazardous waste is melted with a mixture of sand and reground fusing materials (a frit) to form a glass for ease of handling and storage.

VOLATILITY - A measure of how readily a substance will vaporize.

WASHINGTON PUBLIC POWER SUPPLY SYSTEM (Name changed to **Energy Northwest** in 1999) - A public corporation planning the construction and operation of three nuclear facilities in the state of Washington. Two facilities (WNP-1 and WNP-2 – Name changed to **Columbia Generating Station**) are located on land leased from the United States Department of Energy, Hanford Site, and one facility (WNP-3) is located in Grays Harbor County. Columbia Generating Station is the sole operating plant.

WASHINGTON STATE EMERGENCY INFORMATION CENTER (WEIC) - State level emergency public information may be established, provided to media and public, and managed through the WEIC, which is a part of the Washington State Emergency Operations Center (EOC).

WEAPONS GRADE MATERIAL - Nuclear material considered most suitable for a nuclear weapon. It usually connotes Uranium enriched to above 90 percent Uranium-235 or Plutonium with greater than about 90 percent Plutonium-239.

WEAPON OF MASS DESTRCUTION (WMD) (TITLE 18 USC, SECTION 2332a) - Any weapon or device that is intended or has the capability to cause death or serious bodily injury to a significant number of people through the release, dissemination, or impact of toxic or poisonous chemicals or their precursors; a disease organism; or radiation or radioactivity. Any explosive, incendiary, or poison gas, bomb, grenade, rocket having a propellant charge of more than four ounces, missile having an explosive or incendiary charge of more than one-quarter ounce, min or device similar to the above; poison gas; any weapon that is designed to release radiation or radioactivity at a level dangerous to life.

WILDLAND - An area in which development is essentially non-existent except for roads, railroads, power lines, and similar transportation facilities. Used in place of WILDERNESS, which frequently refers to specifically designated federal lands intended to remain in their natural state to the greatest extent possible.

WILDLAND FIRE - Fire that occurs in wildland areas made up of sagebrush, grasses, or other similar flammable vegetation.

WILDLAND SEARCH AND RESCUE - Search and rescue conducted in wildland areas. Due to the increasing wildland urban interface, wildland search and rescue strategy and tactics may also be employed for subjects lost or missing in urban or suburban areas. See SEARCH AND RESCUE, DISASTER SEARCH AND RESCUE, and URBAN SEARCH AND RESCUE.

WIND (DF) MESSAGES - Weather information concerning wind direction and speed. The information would be used for fallout forecasting.

YELLOWCAKE - A concentrated form of Uranium ore known as Uranium Diuranate.

ACRONYMNS

ACCESS A Central Computerized Enforcement Service System

ACP Access Control Point

ADA Americans with Disabilities Act

AFRCC Air Force Rescue Coordination Center

APHIS Animal and Plant Health Inspection Services (USDA)

ANRC American National Red Cross

ARC American Red Cross

AVIC Area Veterinary In Charge (USDA)
ATA Air Transport Association of America

CAEC County Animal Emergency Coordinator

CAIRA Chemical Accident/Incident Response and Assistance
CAMEO Computer Aided Management for Emergency Operations

CDRG Catastrophic Disaster Response Group

CEMP Comprehensive Emergency Management Plan

CFR Code of Federal Regulation CLOREP Chlorine Emergency Plan

CMA Chemical Manufactures Association
CPCS Common Program Control Station
CSDP Chemical Stockpile Disposal Program

CSEPP Chemical Stockpile Emergency Preparedness Program

DCE Defense Coordinating Element DCO Defense Coordinating Officer

DFO Disaster Field Office

DSHS Washington State Department of Social and Health Services

DIS Washington State Department of Information Services
DNR Washington State Department of Natural Resources

DOD US Department of Defense
DOH Department of Health
DOS US Department of State
DRC Disaster Recovery Center
DRM Disaster Recovery Manager

DSHS Washington State Department of Social and Health Services

DWI Disaster Welfare Information

EAS Emergency Alert System

EFSEC Energy Facility Site Evaluation Council

EICC Emergency Information and Coordination Center (FEMA)
EMC Washington State Emergency Management Council
EMD Washington State Emergency Management Division

EOC Emergency Operations Center
EOD Explosive Ordnance Disposal
EOP Emergency Operating Procedures
EPA Environmental Protection Plan
EPC Emergency Processing Center

EPCRA Emergency Planning Community Right-to-Know Act

FPF Fallout Protective Factor EPZ Emergency Planning Zone ERT-A Emergency Response Team A ESF Emergency Support Function

EWAC Emergency Worker Assistance Center

FAA Federal Aviation Administration FACP Food Access Control Point

FADD Foreign Animal Disease Diagnostician

FAST Federal Assessment Team
FBI Federal Bureau of Investigation
FCO Federal Coordinating Officer

FEMA Federal Emergency Management Agency

FHA Federal Highway Administration

FIPS Federal Information Processing Standards

FIRECOM Fire Communications

FNS Food and Nutrition Service (US)

FRMAP Federal Radiological Monitoring and Assessment Plan

FRP Federal Response Plan

FSAHCS Food Safety Animal Health and Consumer Services

FS&LI Food Safety and Livestock Identification

GA Washington State Department of General Administration

GAR Governor's Authorized Representative US General Services Administration

HF Statewide Emergency Communications System
HHS Department of Health and Human Services (US)
HIVA Hazard Identification and Vulnerability Assessment

HLW High-Level Waste

HMS Hazard Mitigation Strategy

HUD US Department of Housing and Urban Development

IA Individual Assistance

IAO Individual Assistance Officer

IC Incident Commander

IFGP Individual and Family Grant Program

ICS Incident Command System

INS Immigration and Naturalization Services

IPZ Ingestion Planning Zone
IRZ Immediate Response Zone

ISB Washington State Information Services Board

JIC Joint Information Center

JTF Joint Task Force

LERN Law Enforcement Radio Network

LNO Liaison Officer

MEDNET Medical Emergency Delivery Network

NAWAS National Warning System NCP National Contingency Plan NDMS National Disaster Medical System

NERP National Emergency Repatriation Plan NEST Nuclear Emergency Search Team

NICC National Information Coordination Center

NIMS National Interagency Incident Management System

NPAC National Poison Antidote Center

NPSPAC National Public Safety Planning Advisory Committee

NRC Nuclear Regulatory Commission

NRDA National Resource Damage Assessment

NSRP National Search and Rescue Plan

NVOAD National Volunteer Organizations Active in Disasters

NWACP Northwest Area Contingency Plan

OFA Office of Family Assistance

OIE Office International des Epizooties

OSC On-Scene Coordinator

OSCCR On-Scene Command and Coordination Radio

PA Public Assistance

PAD Protective Action Decision
PAO Public Affairs Officer
PAO Public Assistance Officer

PAR Protective Action Recommendation

PAZ Protective Action Zone

PDA Preliminary Damage Assessment

PHS Public Health Services
PIO Public Information Officer

POE Point of Entry

PPQ Plant Protection and Quarantine PSCDG Primary State Core Decision Group

PW Project Worksheet

RACES Radio Amateur Civil Emergency Services

RADPRO Radiological Profile

RCW Revised Code of Washington RCC Rescue Coordination Center

READEO Regional Animal Disease Eradication Organization (USDA)

REM Roentgen Man Equivalent

ReVAC Regional Veterinary Activities Commander

RM Radio Monitor

ROC Regional Response Center (FEMA)

RPU Remote Pick-Up Unit
RRG Recovery Resource Group
RRT Radiological Response Team

RRTF Washington State Recovery and Restoration Task Force

SAR Search and Rescue

SARA Superfund Amendment and Reauthorization Act

SARDA State and Regional Disaster Airlift Plans

SATO Scheduled Airline Traffic Office
SCM Survivable Crisis Management
SECURE State Emergency Communications
SEOO State Emergency Operations Officer

SERC State Emergency Response Commission

SCO State Coordinating Officer
SLA State and Local Assistance
SSA Social Security Administration

SSCDG Secondary State Core Decision Group

TANF Temporary Assistance to Needy Families

UC Unified Command
UHF Ultra High Frequency
UMCD Umatilla Chemical Depot

USA Underground Service Alert USCS U.S. Customs Services

USDA United States Department of Agriculture

US&R Urban Search and Rescue
WAC Washington Administrative Code

WADDL Washington Animal Disease Diagnostic Laboratory

WARM Washington Animal Response Management

WAVOAD Washington Volunteer Organizations Active in Disasters

WEIC Washington Emergency Information Center

WMD Weapons of Mass Destruction WNG Washington National Guard WSP Washington State Patrol

WSDOT Washington State Department of Transportation WUTC Washington Utilities and Transportation Commission